

Product Safety Recall



INCORRECT
Ball Bearing + Weak Spring



CORRECT FITTING
Ball Bearings – Retained by a grub or slot head screw and covered by a strong spring



Lift-All V series Chain Block C/W Overload Protection by Beaver Brands supplied to various distributors from May 2012 to June 2013. Affected capacities: capacities 0.5T X 3M; 0.5T X 6M; 1T X 3M; 1T X 6M; 2T X 3M; 2T X 6M

- Defect:** Retaining spring could dislodge causing some ball bearings to fall out of the chain block.
- Hazard:** Top hook block could separate from the chain block causing chain block to fall.
- What to do:** Stop using chain block immediately. Inspect top hook block according to instructions. If grub screw present recommence using chain block. If grub screw not present, contact Beaver Brands for collection and repair of chain block. Please contact Beaver Brands on 1300 783 606 if you require assistance or further information.

Contact Details: Beaver Brands on telephone 1300 783 606.

**See www.recalls.gov.au for
Australian Product Recall Information**